FRANK J. DOYLE TRANSFORMER SALVAGE SITE - LEONARD, FANNIN COUNTY, TX: The Doyle Transformer Salvage site was referred to 6E by the TSCA program on June 28, 1995. Sample results revealed extremely high concentrations of PCBs off-site (i.e., 2,730 ppm in one location), as well as high levels of PCBs in the north side of the facility (i.e., 25.5 ppm to 1,590 ppm). The facility is adjacent to the Leonard High School, a day care facility, and three residential properties. The ERB is compressing the response action time table in order to obtain data and perform excavation, if necessary, prior to school starting on August 11, 1995. The ERB has just completed soil sampling to determine the degree of off-site contamination. Soil samples have been sent to the Houston Lab for analysis. Houston Lab has committed to having sample results on July 27 which leaves two weeks to perform all necessary paperwork, contractor mobilization and excavation prior to school starting. Any additional priority and shortening of the laboratory turnaround time for these samples would be greatly beneficial to the project. The response action will be considerably more complicated by the presence of school traffic and additional public in the proximity to the removal action.

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